0			2003/07/1 3 18:20	USPA T	and laser	78 5	L19 1	BRS	18
0			2003/07/1 3 18:25	USPA T	and cavity	υ	L18 6	BRS	17
0			003/07/ 18:24	USPA T	and aperture	б	L17 7	BRS 1	16
0			2003/07/1 3 18:24	USPA T	and recess	4 Л	L16 2	BRS	15
0			2003/07/1 3 18:24	USPA T	and dimple	ர	L15 2	BRS	14
0			003/07/ 18:23	USPA T	and biosensor	58 1	L14 3	BRS	13
0			2003/07/1 3 18:19	USPA T	5 and embed\$ with diode	5 di	L13 2	BRS :	12
0			2003/07/1 3 18:23	USPA T	2 and embed\$ with diode	2 di	L12 3	BRS	11
0			003/0 18:1	USPA T	and embed\$	10 2	Б11 2	BRS	10
0			/ :1	USPA T	and embed\$	0 5	L10 6	BRS	9
0			2003/07/1 3 18:24	USPA T	and substrate	07 5	Ь9 2	BRS	8
0			003/07/ 18:18	USPA T	7 and diode with resistor	7 re	L8 2	BRS	7
0		-	2003/07/1 3 18:18	USPA T	and diode	04 5	L7 1	BRS	δ
0			003/07/ 18:23	USPA T	and prism	О	L6 8	BRS	σ
0			2003/07/1 3 18:27	USPA T	and waveguide	65 1	L5 2	BRS	4
0			2003/07/1 3 18:27	USPA T	and detector	693 1	L4 1	BRS	3
0			2003/07/1 3 18:23	USPA T	and sensor\$	511 1	Ь2 1	BRS	2
0			2003/07/1 3 18:22	USPA T	(422/50,57,58,82.05,8 2.07,82.09,82.11,83). CCLS.	532 2. CC	L1 4	IS&R	1
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0			2003/07/1 3 18:28	USPA T	29 and recess	212	L38	BRS	36
0			07/ 28	1	29 and dimple	29	L37	BRS	35
0			2003/07/1 3 18:24	USPA T	29 and laser with diode	209	L36	BRS	34
0			07/ 24	USPA T	29 and biosensor	396	L35	BRS	33
0			/07/ :23	PA	29 and prism	163	L34	BRS	32
0			2003/07/1 3 18:27	USPA T	29 and embed\$ with diode	0	L33	BRS	31
0			2003/07/1 3 18:23	USPA T	29 and waveguide	183	Ь32	BRS	30
0			2003/07/1 3 18:27	USPA T	29 and sensor	861	L31	BRS	29
0			2003/07/1 3 18:23	: :	(436/164,165,171,518) .CCLS.	4614	L29	IS&R	28
0			2003/07/1 3 18:26	USPA T	5 and light	254	L28	BRS	27
0			2003/07/1 3 18:25	USPA T	5 and transmissive	31	L27	BRS	26
0			2003/07/1 3 18:26	USPA 'T	5 and sens\$ with film	83	L26	BRS	25
0			2003/07/1 3 18:25		5 and sens\$ with coating	88	L25	BRS	24
0			2003/07/1 3 18:21		5 and film	177	L24	BRS	23
0			2003/07/1 3 18:25	USPA T	5 and coating	191	L23.	BRS	22
0			2003/07/1 3 18:21	USPA T	5 and platform	28	L22	BRS	21
0			2003/07/1 3 18:25	USPA T	5 and frame	37	L21	BRS	20
0			2003/07/1 3 18:24	USPA T	5 and laser with diode	77	L20	BRS	19
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Stamp Stamp Semiliar Substrate T 3 18:28 Definition frame T 3 18:28 Sens(03)07/1 Sens(03	0			2003/07/1 3 18:28	USPA T	d dimple	49 and	ហ	L56	BRS	54
ALECT LEXT USPA 2003/07/1 TY 3 18:28 Befinition substrate frame T 3 18:28 TY 3 18:28 USPA 2003/07/1 TY 3 18:28 USPA 2003/07/1 TY 3 18:28 sperture T 3 18:28 TY 3 18:28 USPA 2003/07/1 TY 3 18:27 USPA 2003/07/1 TY 3 18:27 sens\$ with T T 3 18:27 TY 3 18:27 USPA 2003/07/1 TY 3 18:25 USPA 2003/07/1 TY 3 18:25 transmissive T T 3 18:27 TY 3 18:26 USPA 2003/07/1 TY 3 18:26 USPA 2003/07/1 TY 3 18:27 light T T 3 18:27 TY 3 18:27 USPA 2003/07/1 TY 3 18:27 USPA 2003/07/1 TY 3 18:27 embed\$ with USPA 2003/07/1 TY 3 18:27 USPA 2003/07/1 TY 3 18:27 USPA 2003/07/1 TY 3 18:27 detector T T 3 18:27 TY 3 18:27 USPA 2003/07/1 TY 3 18:27 USPA 2003/07/1 TY 3 18:27 detector T T 3 18:27 TY 3 18:27 USPA 2003/07/1 TY 3 18:27 USPA 2003/07/1 TY 3 18:27	0			003/07/ 18:28	USPA T	sens\$	49 an film	æ	L55	BRS	53
ARCH LEXT USPA 2003/07/1 Stamp B Definition substrate T S 18:28 18:24 1 18:24 1 18:24 1 18:24 1 18:24 1 18:24 1 18:24 1 1 18:24 1 1 18:24 1 1 18:24 1 1 18:24 1 1 1 18:24 1 1 1 18:24 1 1 1 18:24 1 <t< th=""><th>0</th><td></td><td></td><td>/07/ :27</td><td>USPA T</td><td>sens\$</td><td>49 an coati</td><td>δ</td><td>L54</td><td>BRS</td><td>52</td></t<>	0			/07/ :27	USPA T	sens\$	49 an coati	δ	L54	BRS	52
ARCH LEXT USPA T 2003/07/1 3 18:28 B Definition Substrate T 1 8:28 003/07/1 0.03/07/1	0			/07/ :27	ł .	de		126	L53	BRS	15
### Stamp	0			/07/ :27	:	98		318	L52	BRS	0.5
ARCH LEXT USPA 2003/07/1 Trans USPA 2003/07/1 Trans Examp s Definition Substrate Trans T 3 18:28 Trans T 3 18:28 Trans Definition Sperture Transmissive Transmi	0			/07/ :27	USPA T	embed\$	49 and diode	0	L51	BRS	49
### Stamp	0			/07/ :27	USPA T		49 an	ω	L50	BRS	48
### Stamp	0		-	/07/ :27		.04,592,720,70 CCLS.	ω ω	809	L49	IS&R	47
### Stamp	0					light	29 an	2840	L48	BRS	46
architext USPA T 2003/07/1 3 18:28 Befinition substrate T 2003/07/1 3 18:24	0			_		sens\$	29 and film	257	L47	BRS	45
### Stamp	0			_		transmissive	29 an	155	L46	BRS	44
arch lext USPA 2003/07/1 Definition substrate T 3 18:28 Definition frame USPA 2003/07/1 USPA aperture T 3 18:24 USPA cavity T 3 18:28 USPA sens\$ with USPA 2003/07/1 USPA 3 18:27 USPA 2003/07/1 USPA 3 18:27 USPA 2003/07/1 USPA 3 18:27 USPA 2003/07/1 USPA 3 18:25 USPA 2003/07/1 USPA	0					coating	29 an	1503	L45	BRS	43
### Stamp	0			/07/ :25		н	29 an	545	L44	BRS	42
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and substrate	0			003/07/ 18:28	USPA T	aperture	29 and	531	L41	BRS	39
and substrate T 3 18:28 Stamp s Definition	0					Ηh	29 and	545	L40	BRS	38
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55	BRS	L57	142	49	and	L57 142 49 and recess	T Adsu	USPA 2003/07/1 T 3 18:28			0
56	BRS	L58 169	169	49	and	49 and substrate	USPA T	USPA 2003/07/1 T 3 18:28			0
57	57 BRS	L59 74		49	and	49 and cavity	USPA T	USPA 2003/07/1 T 3 18:28			•
58	BRS	L60	117	49	and	L60 117 49 and aperture	USPA T	USPA 2003/07/1 T 3 18:28			0